

PATENT 37310-000188/US

#5/Ren.P. 8/23/2 Suller

IN THE U.S. PATENT AND TRADEMARK OFFICE

Applicant:

Bradley Paul BARBÉR et al.

Appl. No.:

09/781,820

Group: 2812

Filed:

February 12, 2001

Examiner:

Unassigned

For:

METHOD OF FABRICATING A MEMBRANE WITH

IMPROVED MECHANICAL INTEGRITY

REVOCATION OF POWER OF ATTORNEY, SUBSTITUTE POWER OF ATTORNEY, AND CHANGE IN CORRESPONDENCE ADDRESS

Commissioner for Patents Washington, DC 20231

Sir:

The above-identified application was originally assigned to Lucent Technologies, (see Assignment recorded on February 12, 2001 at Reel 011595, Frames 0269-0276), and was then subsequently re-assigned to Agere Systems Guardian Corporation on January 30, 2001, as indicated by the attached Assignment. The Assignee of the above-identified patent application, Agere Systems Guardian Corporation, having a business office at 600 Mountain Avenue; Murray Hill, NJ 07974, hereby revokes any and all previous powers of attorney for the above-identified patent application or issued patent, and hereby appoints:

U.S. Serial No. 09/781,820 Attorney Docket No. 37310-000188/US

of Agere Systems Inc. and the firm of Harness, Dickey & Pierce, P.L.C. as the attorneys of the Assignee to receive all correspondence relating to the above-identified application or patent and to transact all business in the United States Patent and Trademark Office connected therewith, with full power of substitution and revocation, and the Assignee ratifies any act done by the Assignee's attorneys in respect of this patent. The new correspondence address is:

HARNESS, DICKEY & PIERCE, P.L.C. P.O. Box 8910 Reston, VA 20195

The undersigned (whose title is supplied below) is empowered to sign this Revocation and Substitute Power of Attorney on behalf of the Assignee.

I hereby declare that all statements made herein of my own knowledge are true, and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

8/12/02
Date

Signature

Richard J. Botos
Typed or printed name

2

Counsel for Agere Systems Inc.

EXECUTION COPY

PATENT ASSIGNMENT

by and between

LUCENT TECHNOLOGIES INC.

and

AGERE SYSTEMS GUARDIAN CORP.

Dated as of January 30, 2001

T-598 P.003/008 F-215

From-AGERE SYSTEMS INC.

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (this "Assignment"), effective as of January 30, 2001 (the "Effective Date"), is by and between Lucent Technologies Inc., a Delaware corporation, with offices at 600 Mountain Avenue, Murray Hill, New Jersey 07974, United States of America, ("ASSIGNOR") and Agere Systems Guardian Corp., a Delaware corporation, with offices at 555 Union Boulevard, Allentown, PA 18109, United States of America ("Agere Systems Guardian").

RECITALS

- WHEREAS, the Board of Directors of ASSIGNOR has determined that it is in the best interests of ASSIGNOR and its stockholders to separate ASSIGNOR's existing businesses into two independent businesses;
- WHEREAS, ASSIGNOR presently owns or controls certain patents, patent applications, and invention submissions listed in the attached Appendices A and B (hereinafter "TRANSFERRED PATENTS") and;
- WHEREAS, in furtherance of the foregoing separation, ASSIGNOR desires to transfer, assign, convey, deliver and vest all of its interests and rights in TRANSFERRED PATENTS for all countries, jurisdictions and political entities of the world, to and in Agere Systems Guardian;

NOW, THEREFORE, in consideration of the premises and for other good and valid consideration, the receipt and sufficiency of which are hereby acknowledged, the parties, intending to be legally bound, agree as follows:

ASSIGNOR, subject to existing rights and licenses of third parties, does hereby assign, convey, transfer and deliver, and agrees to assign, convey, transfer and deliver to Agere Systems Guardian, its successors, assigns and legal representatives or nominees, ASSIGNOR's entire right, title and interest, for all countries, jurisdictions and political entities of the world, along with the right to sue for past infringement, to all TRANSFERRED PATENTS listed on Appendices A and B, and corresponding counterpart foreign patents and patent applications, with respect to which, and to the extent to which, ASSIGNOR now has or hereafter acquires the right to so assign, convey, transfer and deliver. Agere Systems Guardian recognizes that ASSIGNOR holds only bare legal title to the TRANSFERRED PATENTS listed in Appendix A (which lists the United States Patents and patent applications previously exclusively licensed to Lucent Technologies Microelectronics Guardian Corp.).

ASSIGNOR and ASSIGNEE recognize that the patents listed in Appendices A and B may inadvertently include patents that are owned by various subsidiaries of ASSIGNOR, including Agere, Inc., Ortel Corporation, Optimay Corporation, Herrmann Technology, Inc., and Enable Semiconductor, Inc. Ownership of such patents shall not be affected by this Patent

Assi, nment, and ASSIGNEE agrees that any such patents shall be deemed deleted from Appendices A and B.

9085826766

ASSIGNOR agrees that, upon request it will, at any time without charge to Agere Systems Guardian, but at Agere Systems Guardian's expense, furnish all necessary documentation relating to or supporting chain of title, sign all papers, take all rightful oaths, and de all acts which may be necessary, desirable or convenient for vesting title to TRANSFERRED PATENTS in Agere Systems Guardian, its successors, assigns and legal representatives or nominees; including but not limited to any acts which may be necessary, desirable or convenient for claiming said rights and for securing and maintaining patents for said inventions in any and all countries and for vesting title thereto in Agere Systems Guardian and its respective successors, assigns and legal representatives or nominees.

Execution Copy

IN WITNESS WHEREOF, the parties have caused this PATENT ASSIGNMENT to be executed by their duly authorized representatives as of the Effective Date.

LUCENT TECHNOLOGIES INC.

By:

Daniel P. McCurdy

President, Intellectual Property Business

AGERE SYSTEMS GUARDIAN CORP.

President

Execution Copy

ACKNOWLEDGMENTS

STATE OF NEW JERSEY)

SS:

COUNTY OF SOMERSET)

_, 2001, Daniel P. McCurdy I CERTIFY that on _ QDIXON(1 30 personally came before me and this person acknowledged under oath, to my satisfaction that: a) this person signed, sealed and delivered the attached Patent Assignment as President -Intellectual Property Business of Lucent Technologies Inc.; and b.) this Patent Assignment was signed and made by Lucent Technologies Inc. as its voluntary act and deed by virtue of authority from its Board of Directors.

Notary Public

TAMORA ANNE HANNA Notary Public of New Jersey My Commission Expire istered in Hunterdon County My Commission Expires March 25, 2002

[Notarial Seal]

STATE OF FLORIDA)

5\$:

COUNTY OF ORANGE)

I CERTIFY that on January 31, 2001, Fred M. Romano personally came before me and this person acknowledged under oath, to my satisfaction that:

a.) this person signed, sealed and delivered the attached Patent Assignment as Vice President of Agere Systems Guardian Corp.; and

b.) this Patent Assignment was signed and made by Agere Systems Guardian Corp. as its voluntary act and deed by virtue of authority from its Board of Directors.

Notary Public

My Commission Expires:

(Notarial Seal)



09:34

08-08-2002

APPENDIX B (continued) Transferred Patents (patent disclosures)



IDS No.

Inventors

Subject Matter

-		
Barber 20- 17-1-2-58	Bradley P Barber, BL0111130; Peter L Gammel, BL0111130; Juan A Herbsommer, BL0111130; Hugo F Salar, BL0111130; Yiu-Huen	System And Method for Determining And/Or Improving High Power Reliability In Thin Film Resonator Devices
	Wong, BL0111770	Cabalanta Of TCD Hambon as Mith Important Machaging
Barber 21- 11-4-4	Barber, Bradley Paul .BL0111130,Fetter, Linus Albert ,BL0111130,Huggins, Harold Alexis ,BL01131F0,Miller, Ronald Eugene .BL0111130,	Fabrication Of TFR Membranes With Improved Mechanical Integrity
Barrese 1-1- 1-2	Michael A Barrese,5388CR300;Brad L Grande,5388CR300;Vernon G Koll,5388CR300;Eugene J Yurek,BL0314600	Line Powered Moden
Data al 1		Next Canceller
Batruni 1	Barruni, Roy George	Baud-Rate Timing Recovery
Batruni 2	Barruni, Roy George ,	Noise Canceling Microphone For Cellular Phones
Baumhauer 15-11-8-43	Baumhauer, John Charles BL0314200, Marcus, Larry Allen BL0314200, Varvaro, Charles JW45D7000, West, James Edward BL0113320,	
Benesty 10-6	Jacob Benesty,BL0113320;Tomas F Gaensler,BL0113320	A Robust Signal Regressor PNLMSAlgorithm For Network Echo Cancellation
Benesty 11-9	Jacob Benesty,BL0113320;Steven L Gay,BL0113320	An Improved PNLMS Algorithm For Echo Cancellation
Benson 1	Benson, Richard Clive .	Memory Addressing
Berenbaum 11	Berenbaum, Alan David ,BL0112710,	Automatic Quality of Service Assignment In Ethernet Switches
Berthoud 19- 5-17	Charles W Berthoud,538812000;Mohd M Hobbi,538814000;Lakshmi N Jampanaboyana,538814000	Control Help
Berthoud 20 6	- Charles W Berthoud,538812000;Mohd M Hobbi,538814000	Telephony-Access Using An Email Address
	- Berthoud, Charles William 5,538812000, Davis, Paul Joseph	Cordless Phone With Database Transfer Capability
	,538870000,Grundvig, Jeffrey Paul ,538813000,Gupta, Arupratan ,538810000,Hobbi, Mohd Majed ,538814000,Jampanaboyana, Lakshmi	
	Narayana ,538814000,	•
Bessios 2	Bassios, Anthony ,538498A00.	Purity Check Code For Lower Complexity Decoding And Reduced Miscorrection Error Rate When Postprocessing Vitaral Algorithm Error Events
Bevers 1-1- 1-2-7-16	Bevers, William Daniel .55K12K000, Bradshaw, Robert Wayne .55K12K000, Hudson, Chris Peter .55K12K000, Jones, Robert Francis .55K12K000, Lobbins, Jonathon Markon .55K12K000, Olmer, Leonard Jay .55K12K000,	New Process Method To Prevent Formation Of Yield Killing BPO4 Dielectric Crystallines
Bhoja 2	,35К12К000. Влоја, Sudeep ,538498000,	TCM Decoding Using Low Delay Tree Search & Local Decision Feedback